

FIG. 1

FIG. 2

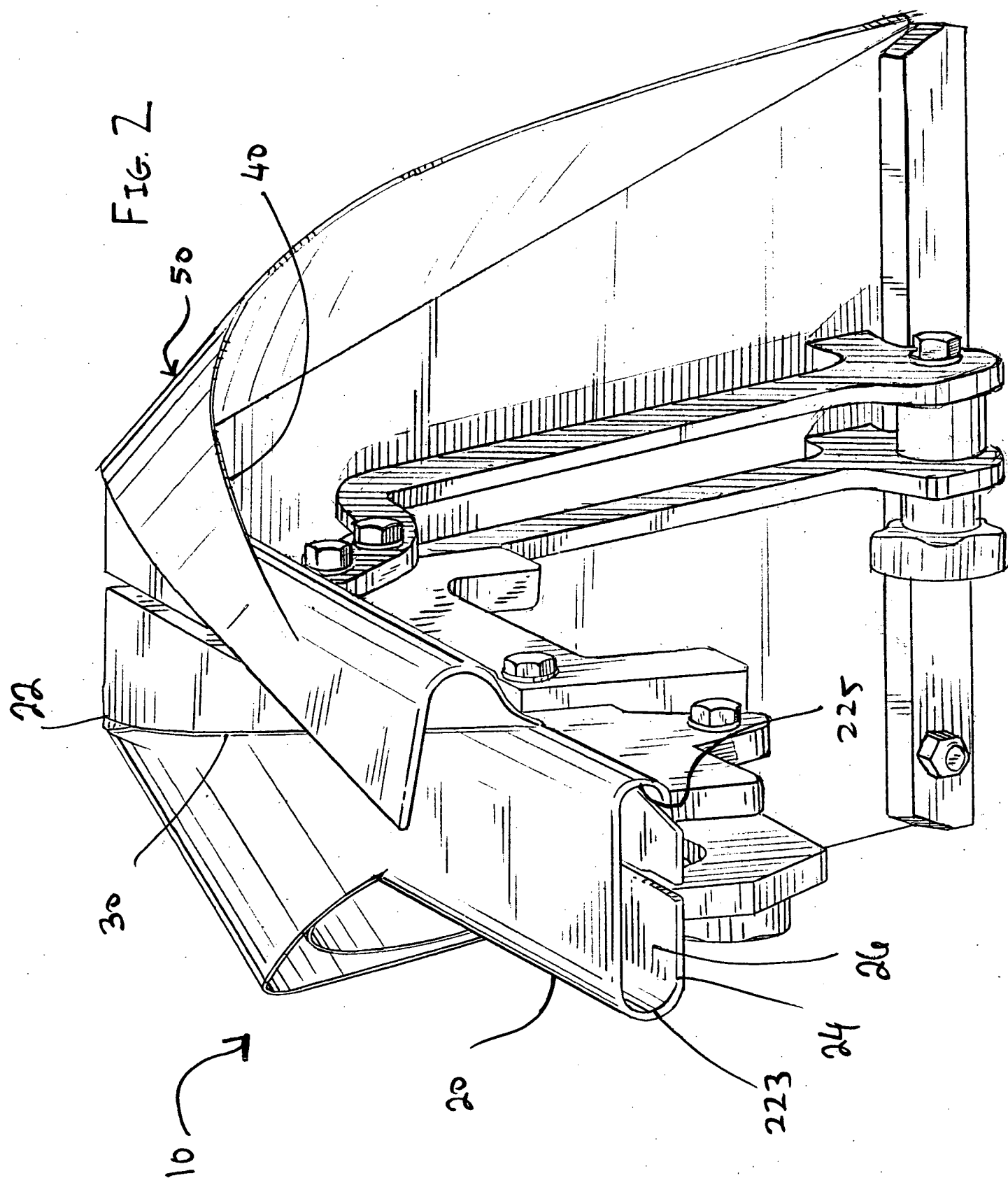
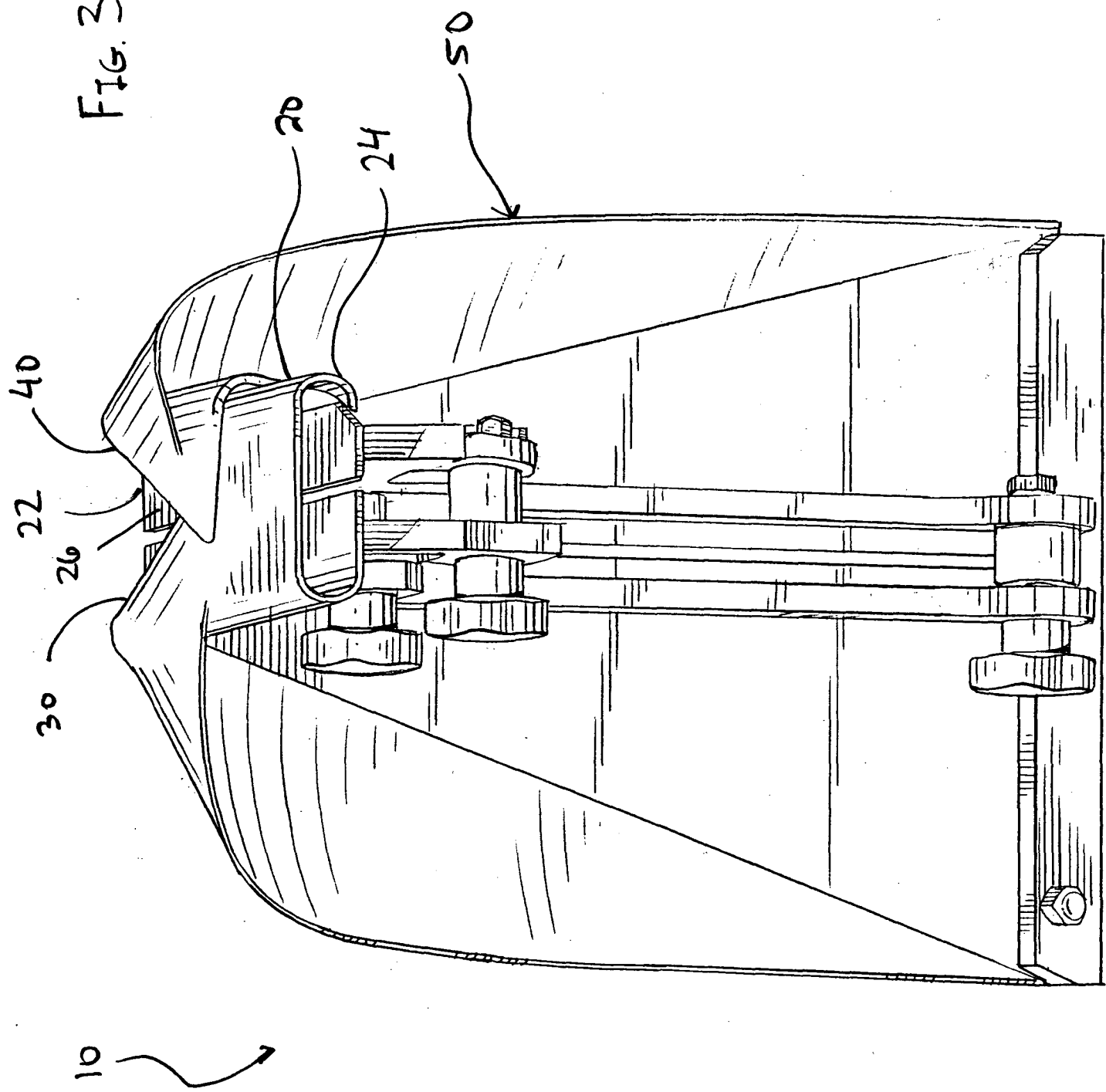


FIG. 3



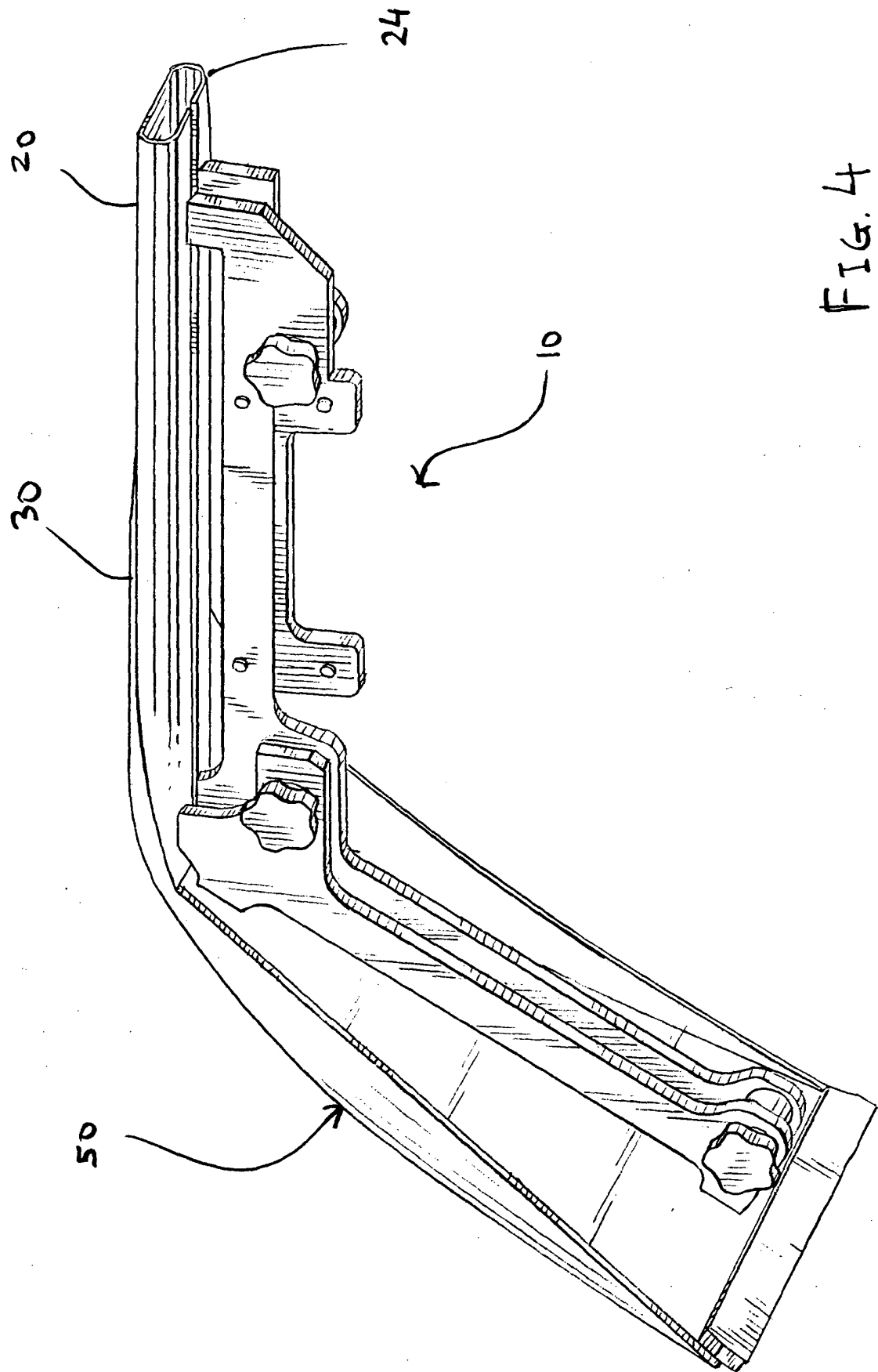


FIG. 5

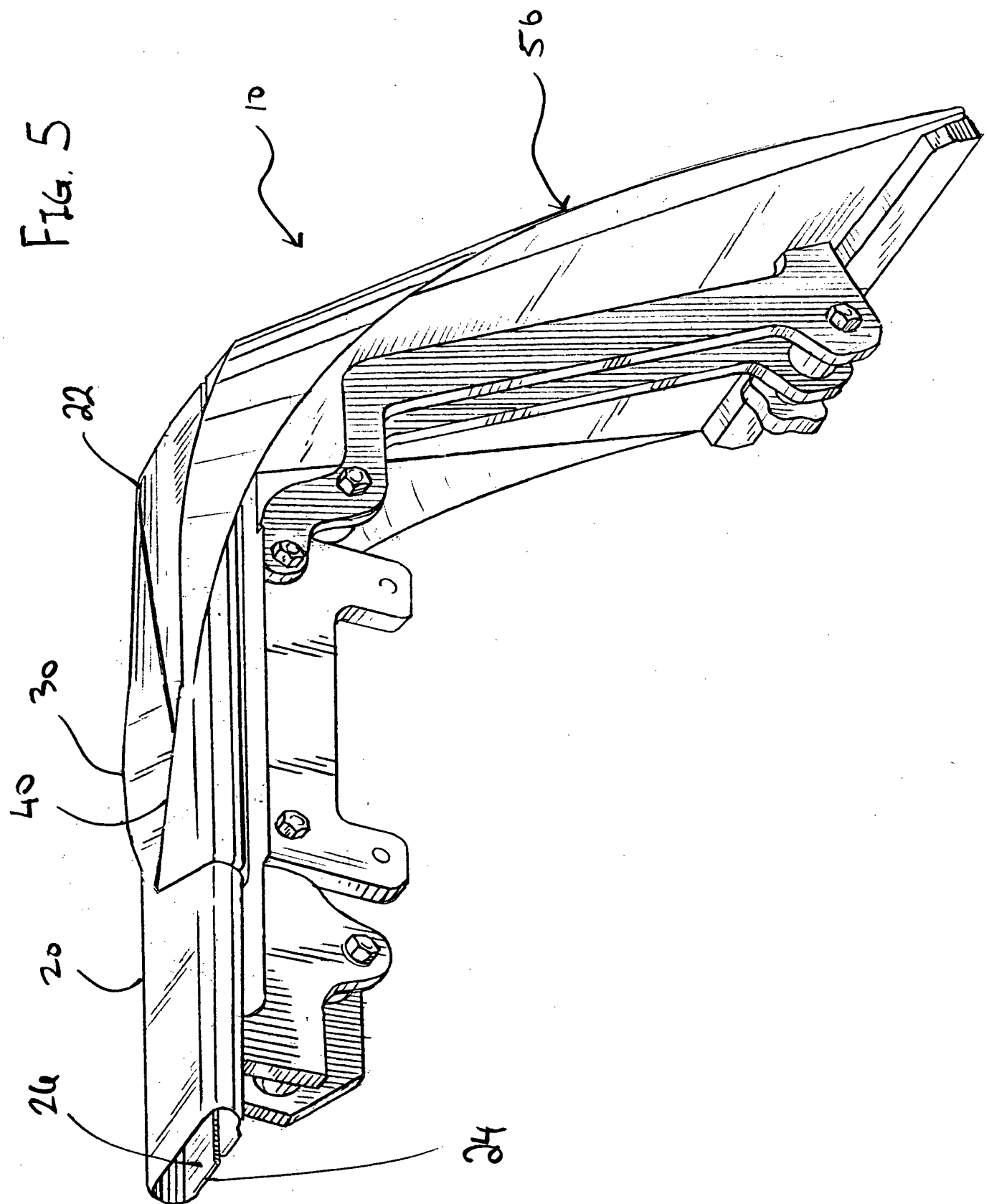


FIG. 6

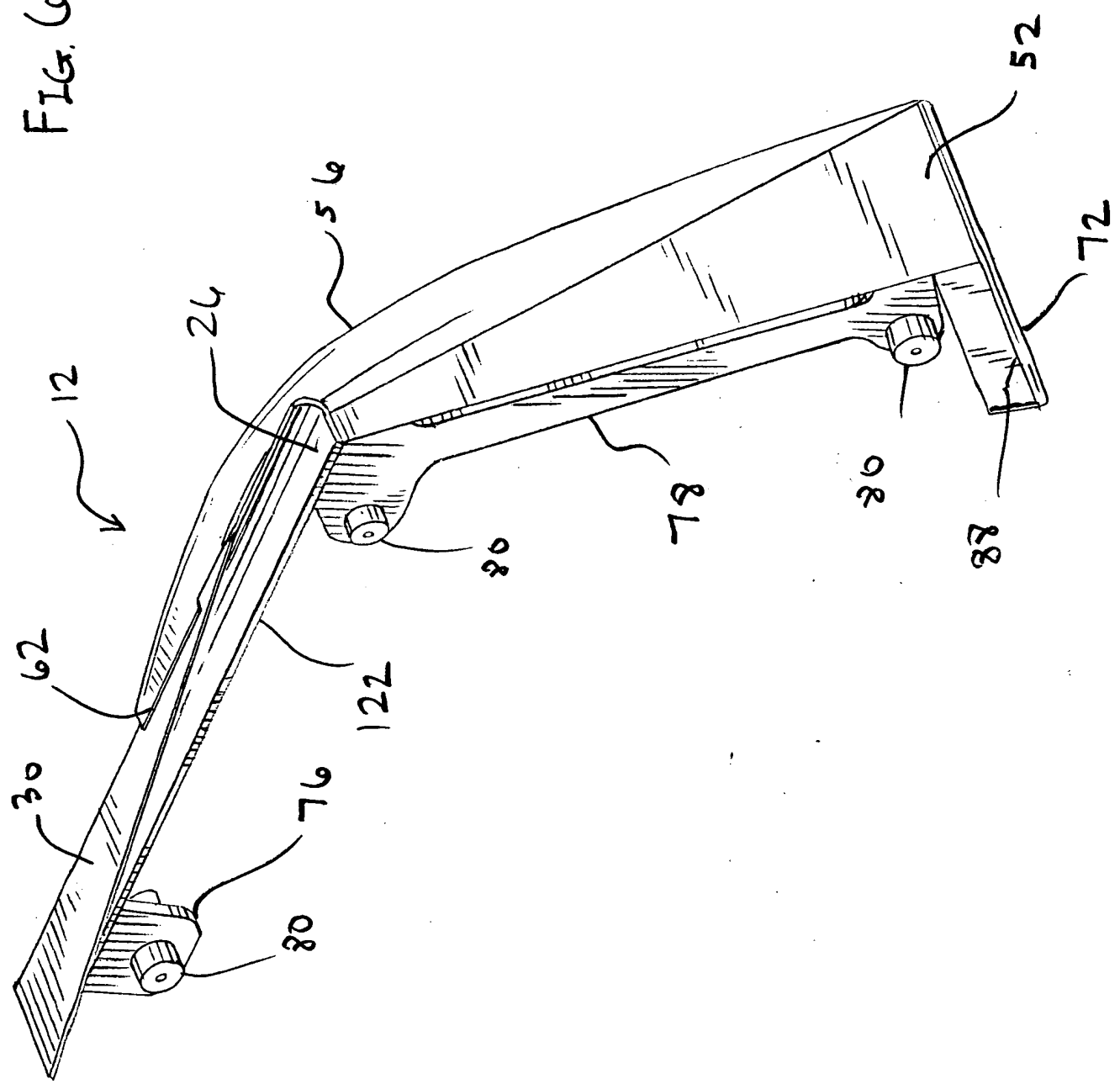


FIG. 7

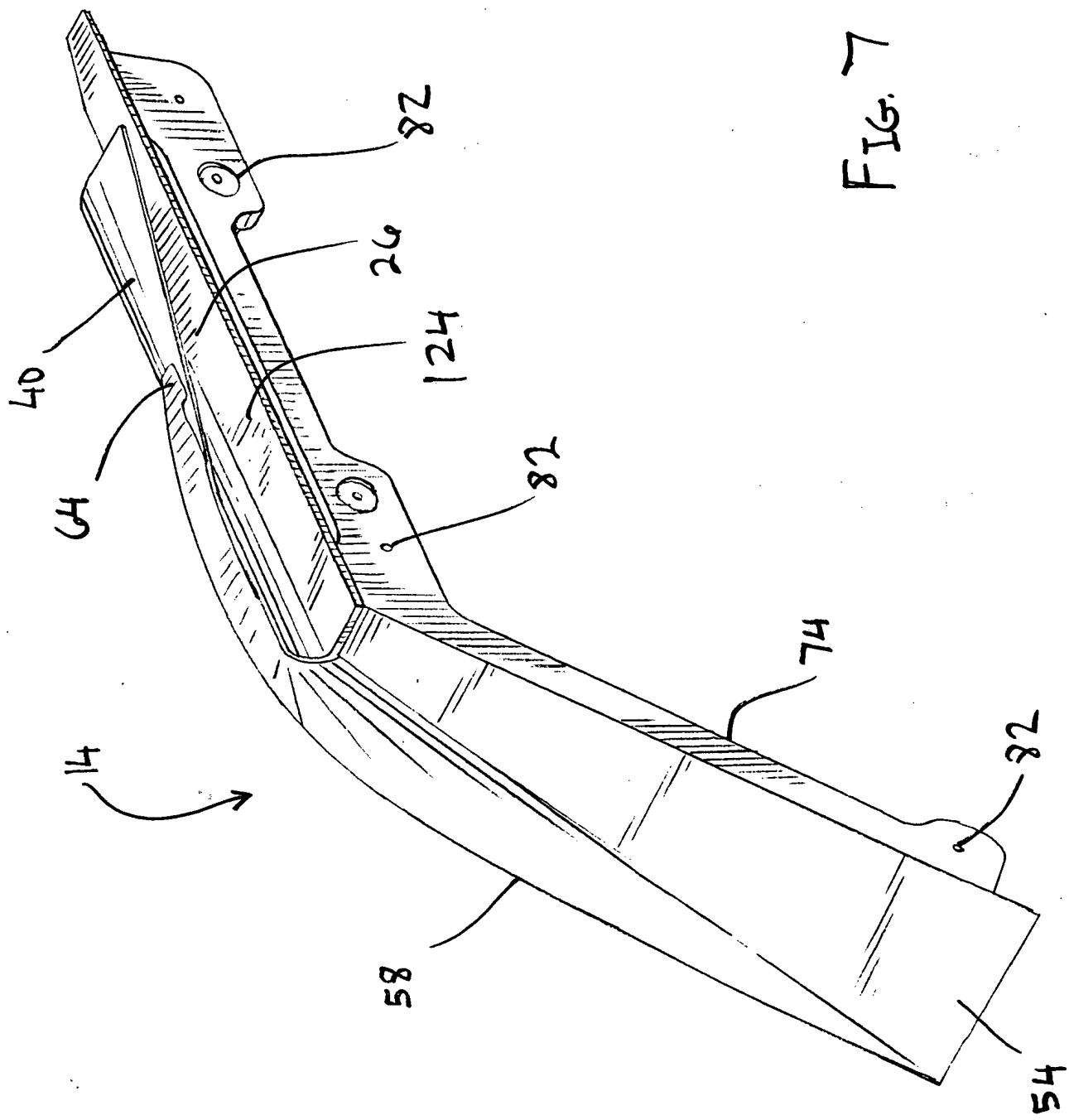
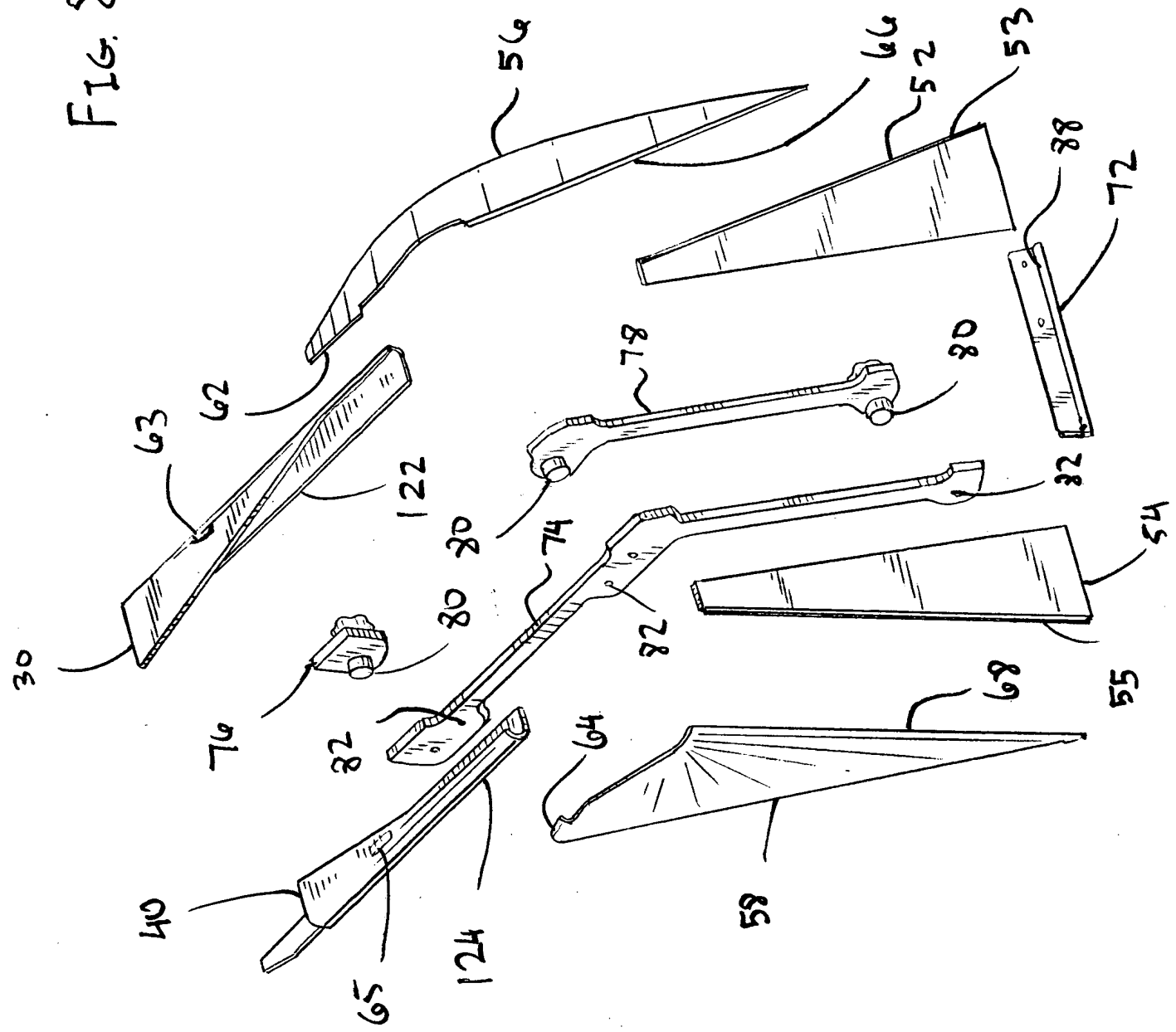


Fig. 8



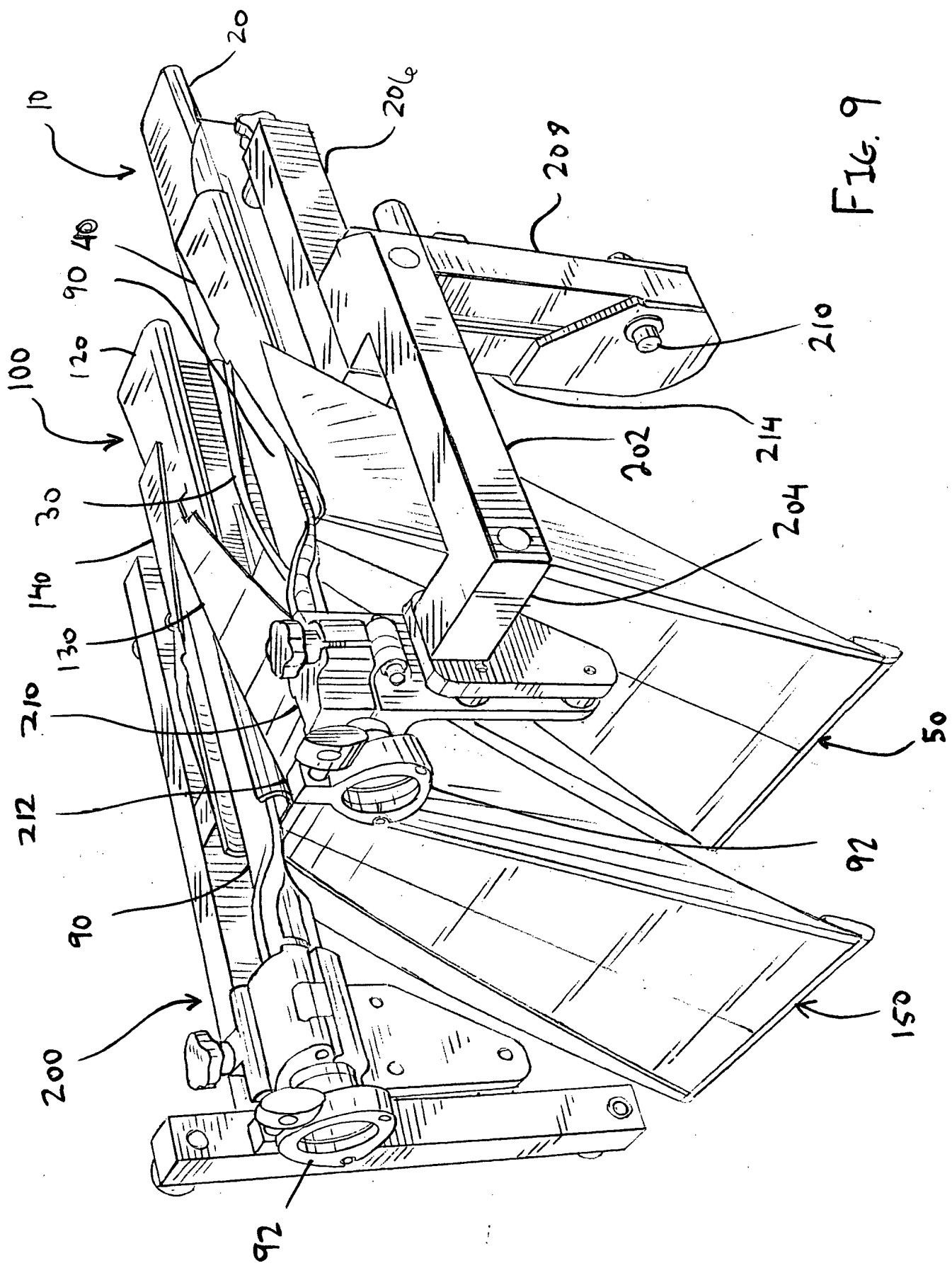


FIG. 9

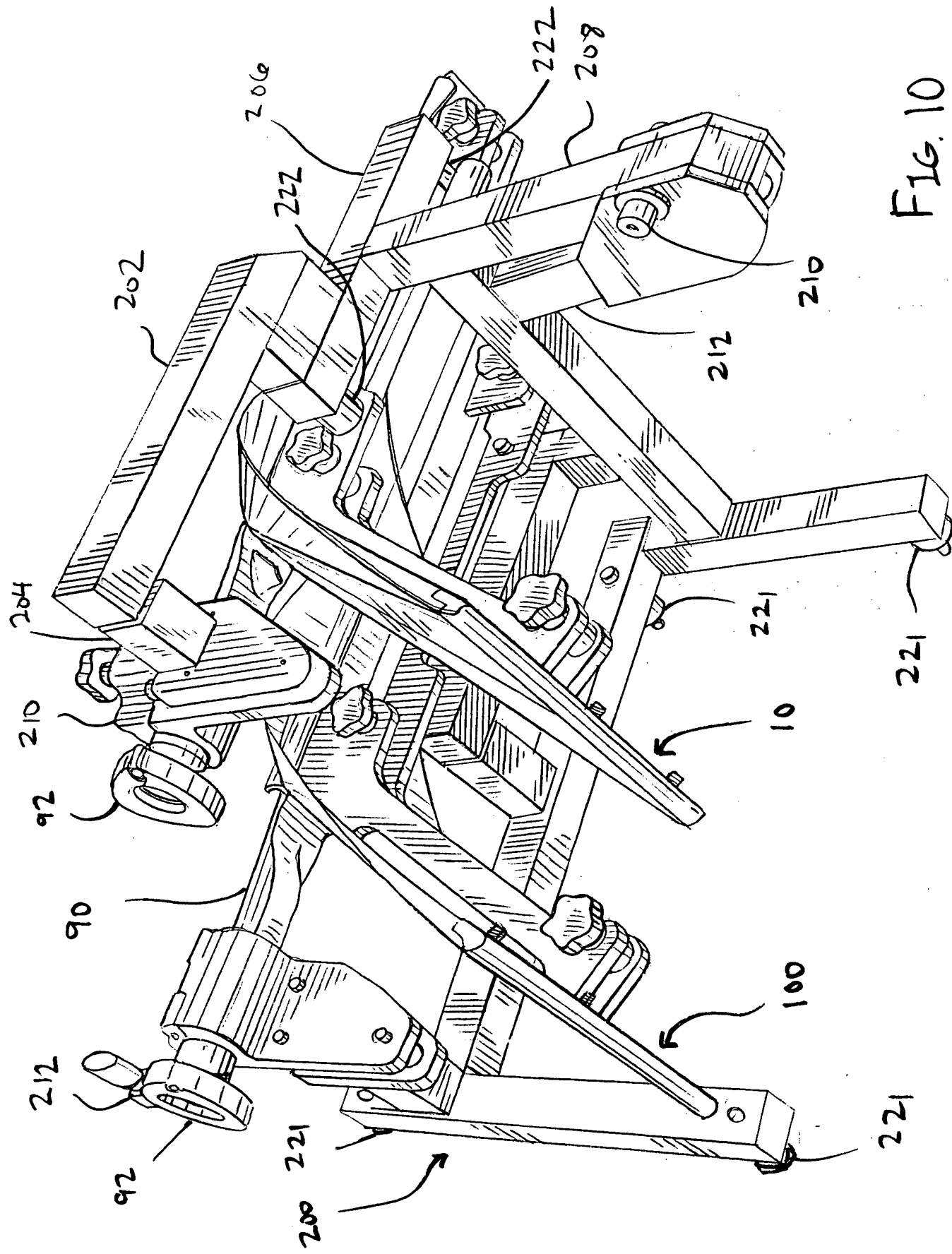


FIG. 10

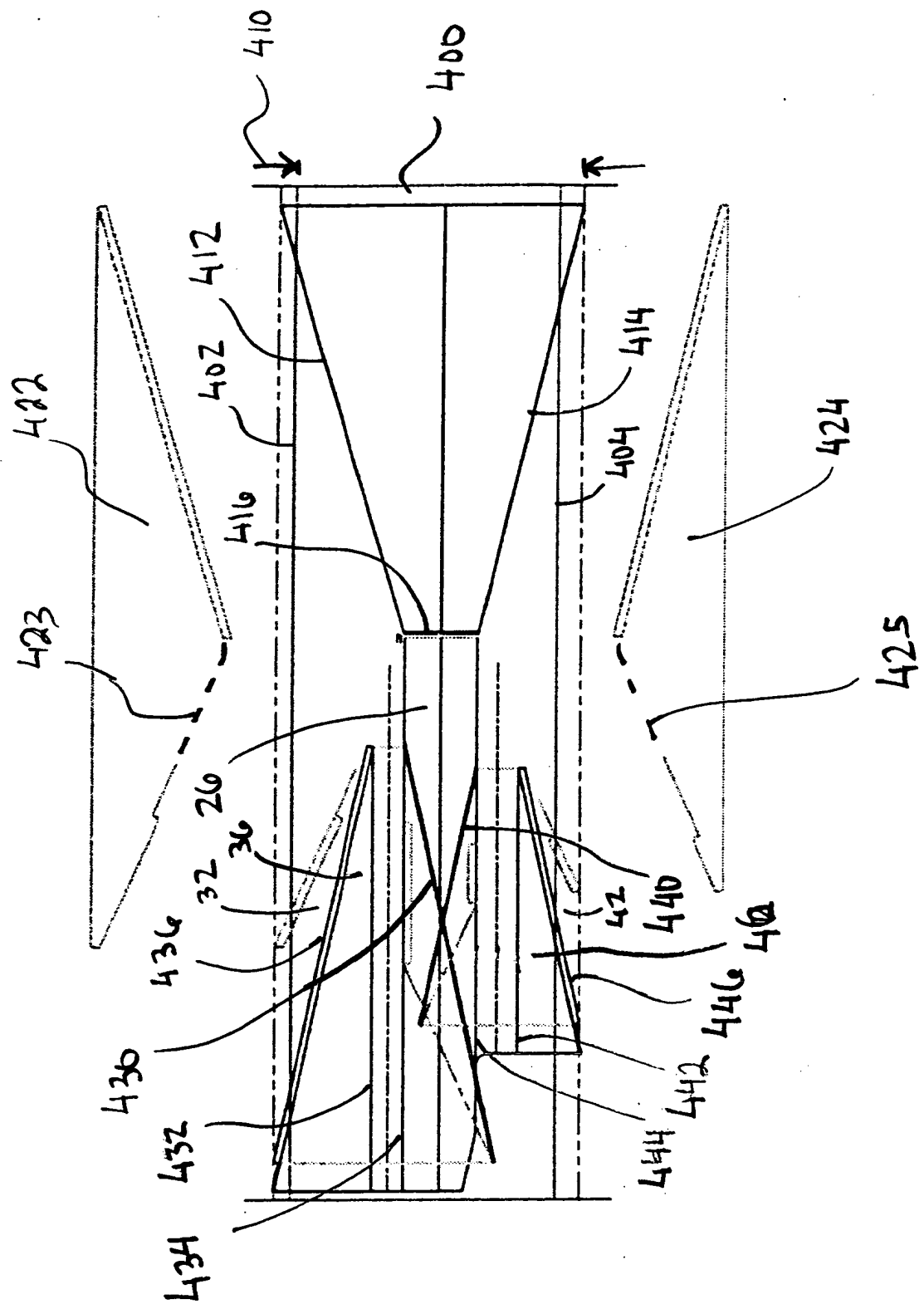


Fig.

Fig. 12

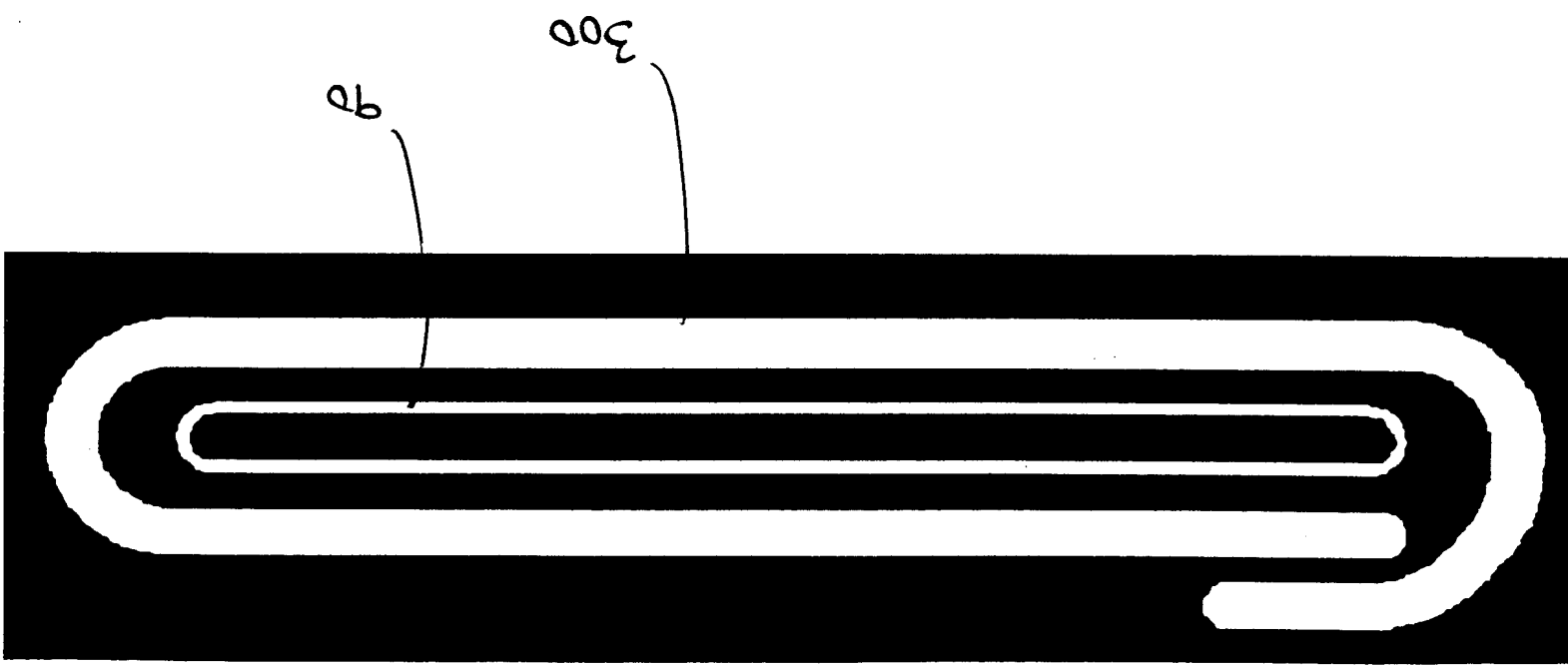
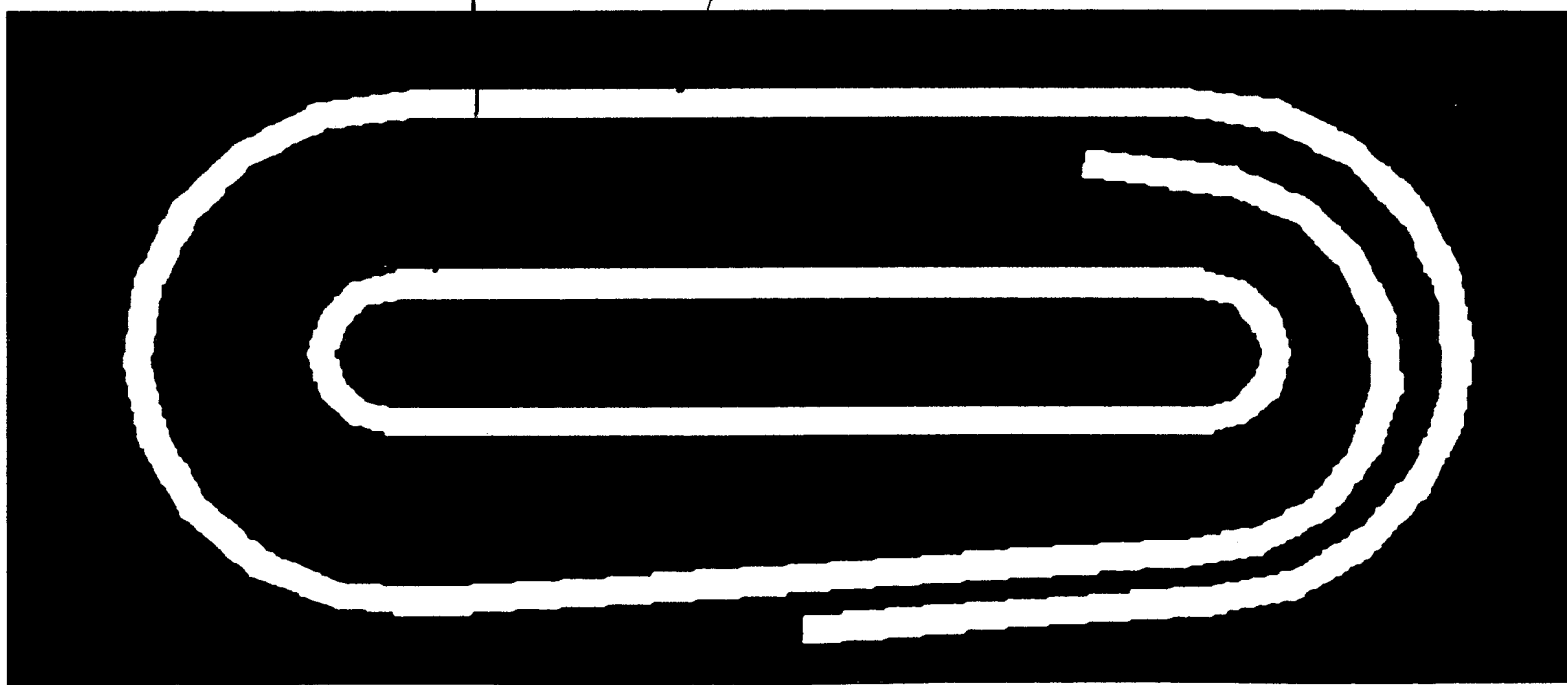


FIG. B

312                    310



Relation Ratio of Forces and Angle

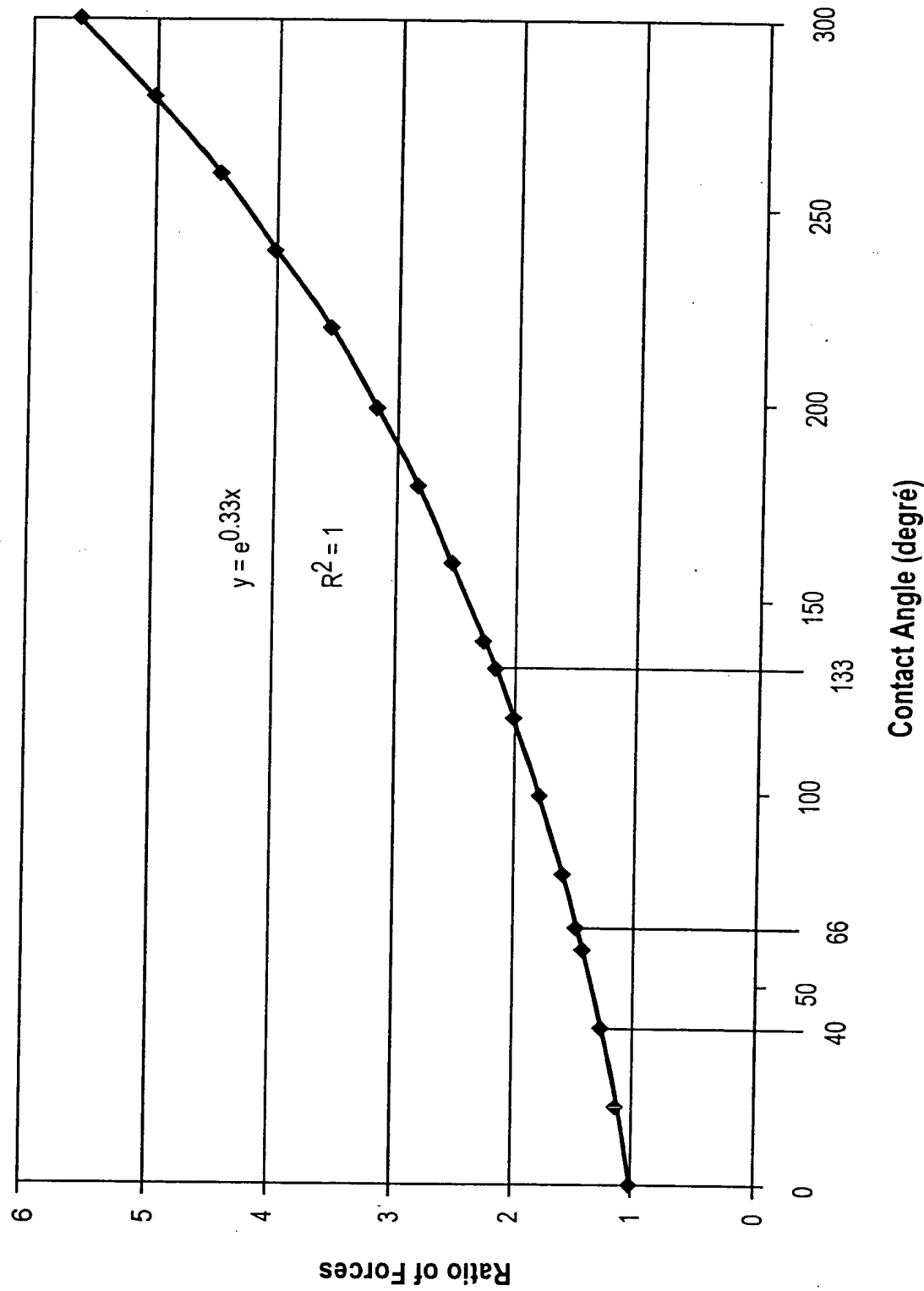


FIG. 14

ELASTICITY OF THE SLICE (lb/po)

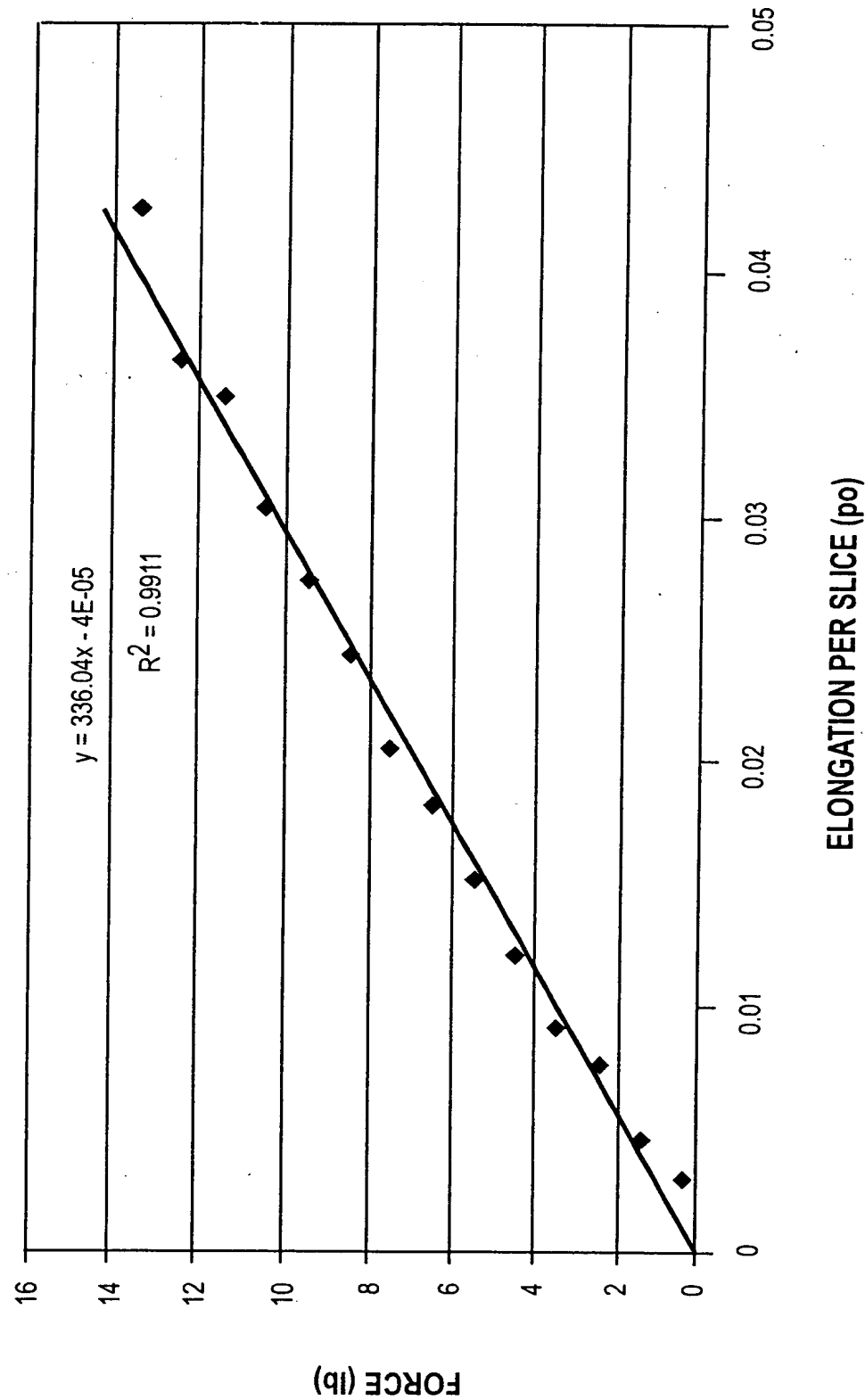
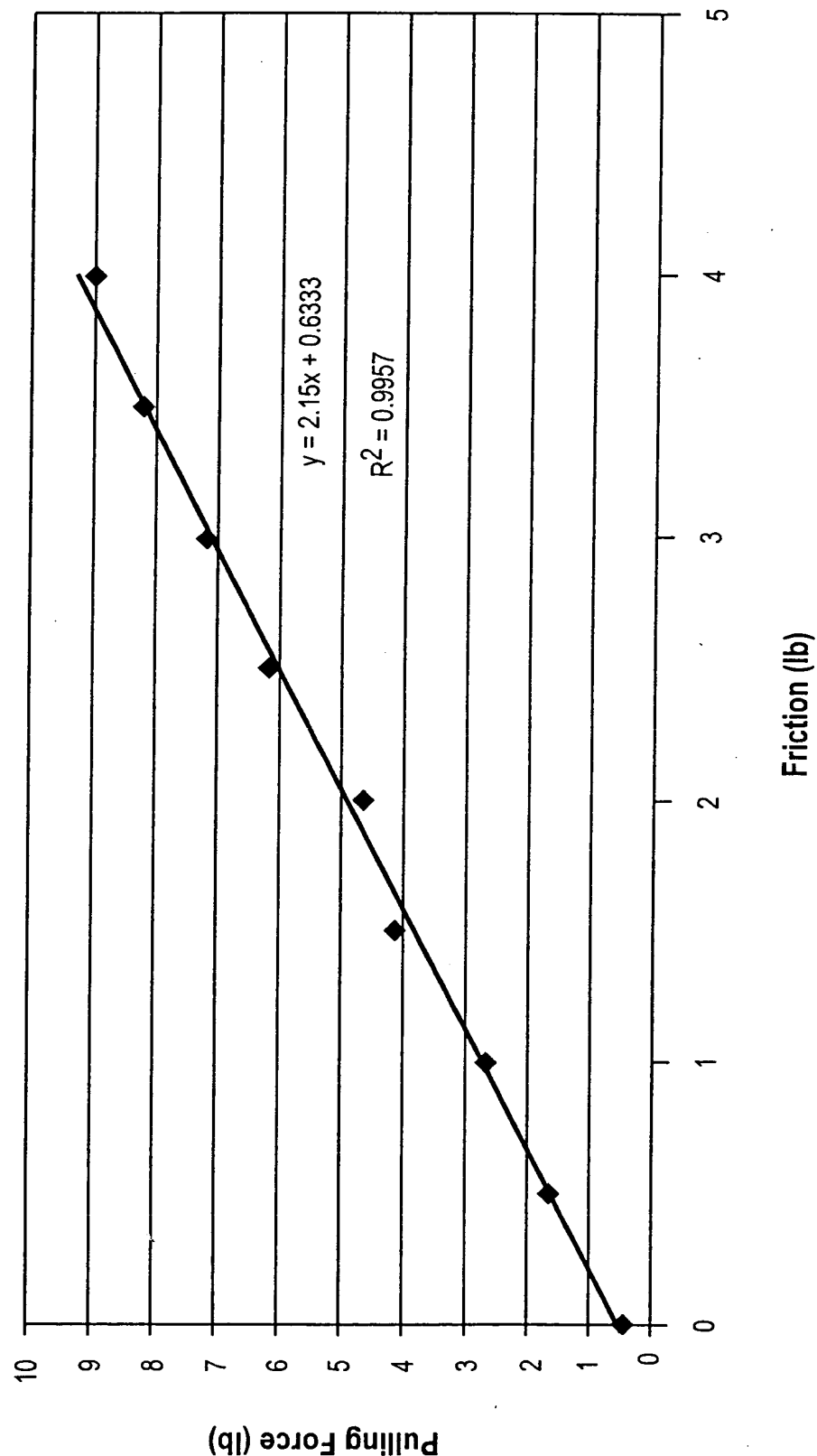
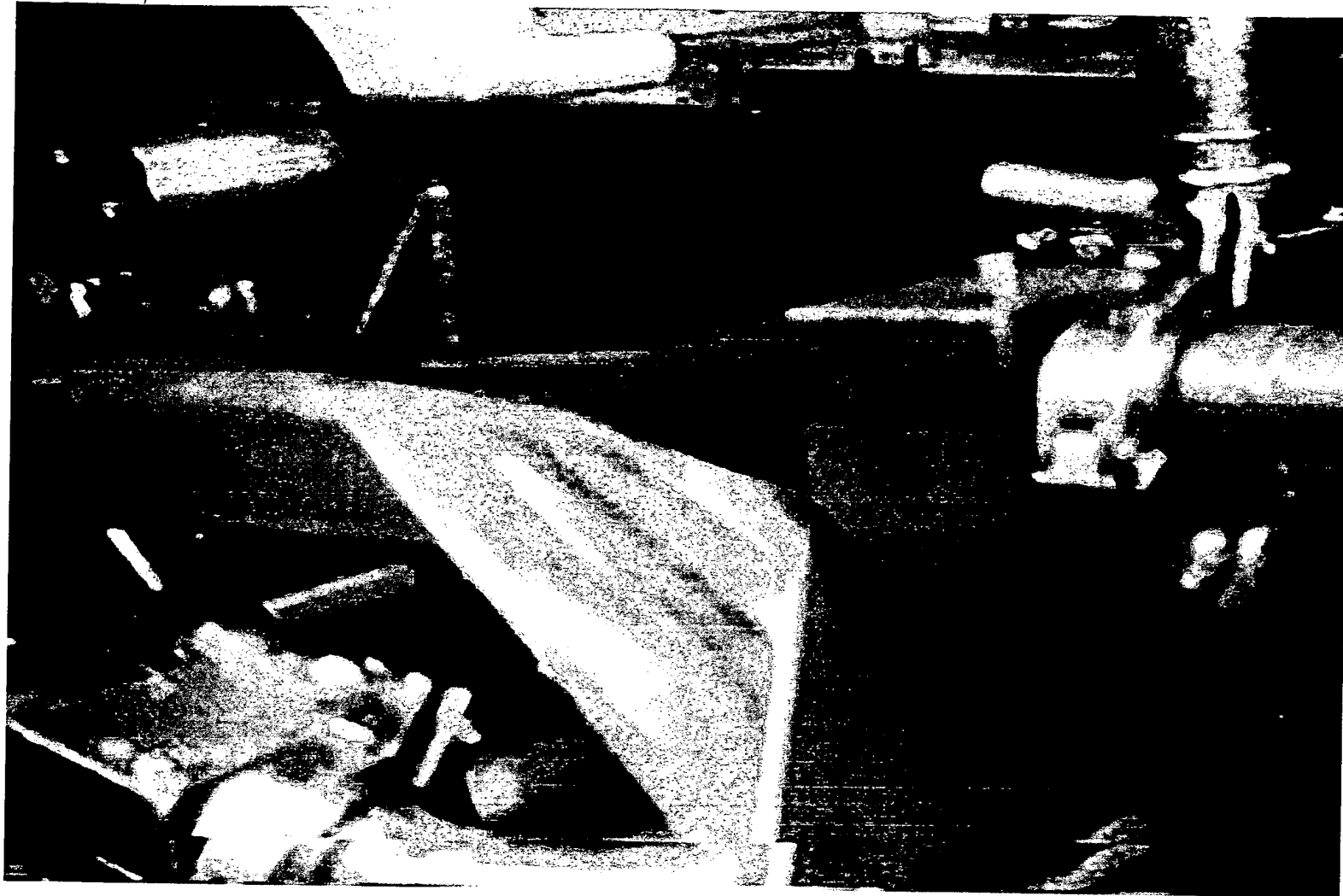


FIG. 15

FIG. 16

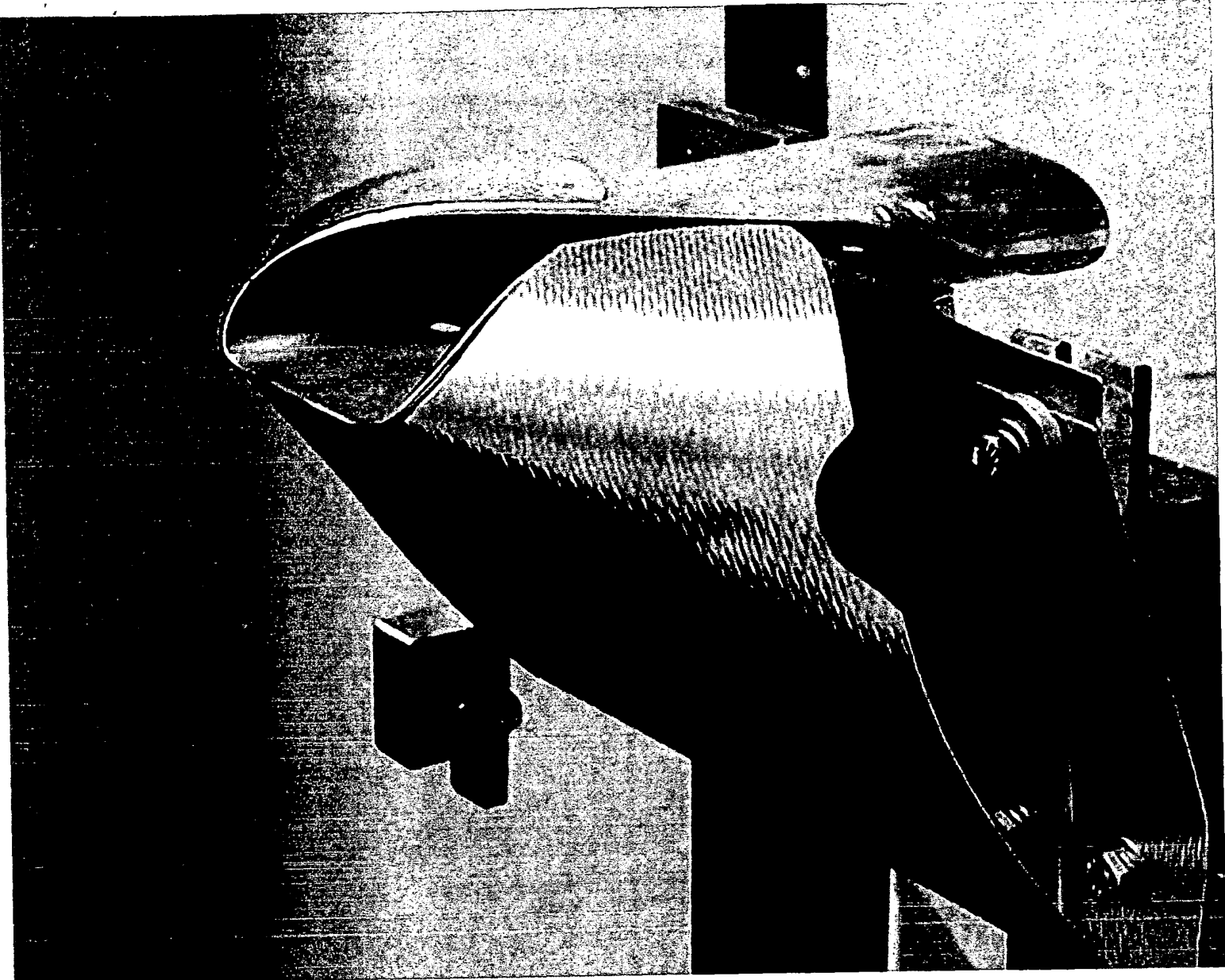
Ratio of Forces in the Film through the Former





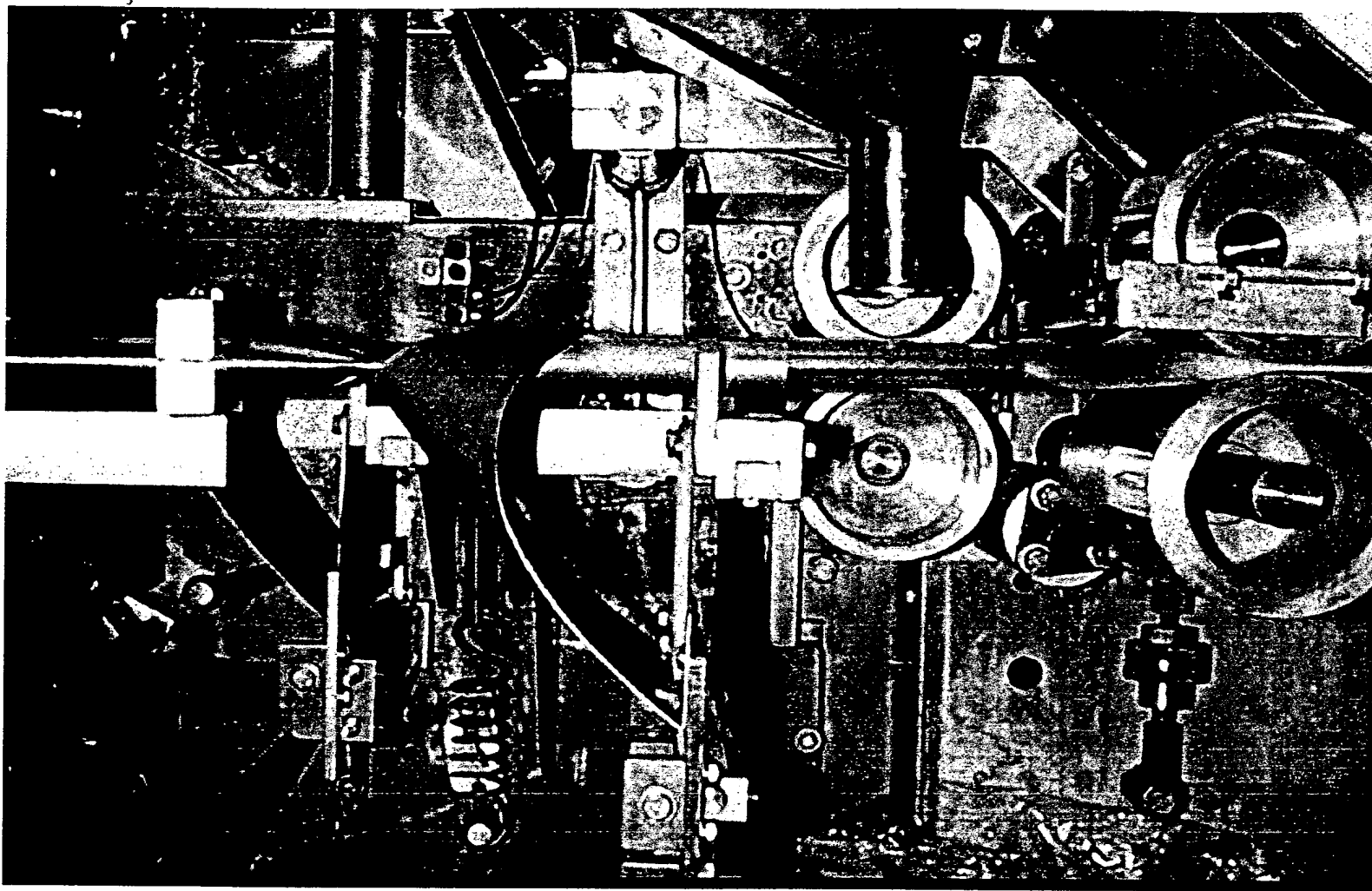
PRIOR ART

FIG. 17



PRIOR ART

FIG. 18



PRIOR ART

FIG. 19

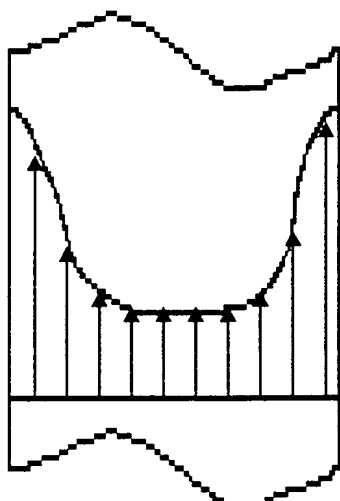


Figure 20A (Prior Art)

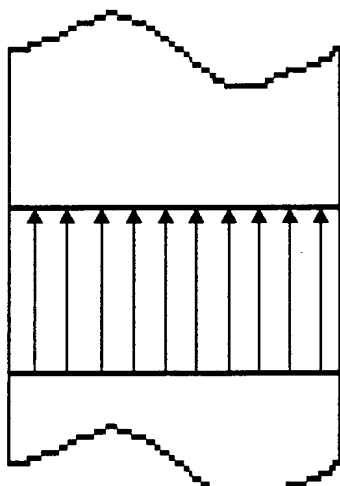


Figure 20B (Prior Art)

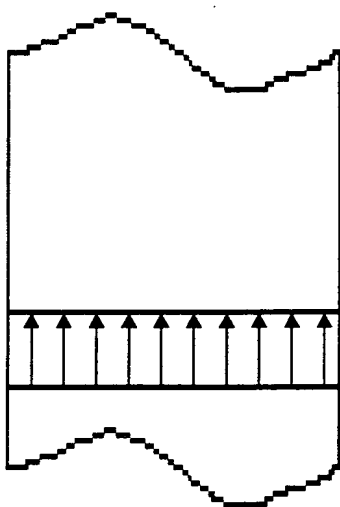


Figure 20C